(FILE 'HOME' ENTERED AT 09:37:05 ON 16 JUN 2006)

		INE, BIOSIS, LIFESCI, EMBASE, SCISEARCH, CAPLUS' ENTERED AT					
	09:37:28 ON 16 JUN 2006						
L1	449	SEA ABB=ON PLU=ON (CONGOPHILIC OR (MALTESE(A) CROSS) OR					
	SPHERICAL OF STAR)(S)(AMYLOID OR ABETA)(S)(PLAQUE OR DEPOSIT?						
	OR FORMATION)						
L2	31	SEA ABB=ON PLU=ON L1 AND (HEPARAN OR PERLECAN)					
L3	15	DUP REM L2 (16 DUPLICATES REMOVED)					
		D BIB AB L3 1-15					
L4	18547	SEA ABB=ON PLU=ON (FORMATION OR FORMING OR INDUC?)(S)(AMYLOID					
		OR ABETA OR BETA(A) AMYLOID OR BA4)(S)(PLAQUE OR DEPOSIT? OR					
		FORMATION OR SPHER?)					
L5	18547	SEA ABB=ON PLU=ON (FORMATION OR FORMING OR INDUC?)(S)(AMYLOID					
		OR ABETA OR BETA(A) AMYLOID OR BA4)(S)(PLAQUE OR DEPOSIT? OR					
	•	FORMATION OR SPHER?)					
L6	398	SEA ABB=ON PLU=ON L5 AND (HEPARAN OR PERLECAN)					
L7		SEA ABB=ON PLU=ON L6 AND IN(A) VITRO					
L8	29	DUP REM L7 (23 DUPLICATES REMOVED)					
		D BÍB AB L8 1-29					

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	67	(congophilic (maltese ADJ cross) spherical compact) with amyloid with (plaque deposit formation)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/16 09:01
L2	14	L1 and heparan	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/16 09:17
L3	1539	(formation forming induc\$) with (amyloid Abeta Ab ba4) with (plaque deposit\$ aggregat\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/16 09:19
L4	128	L3 and heparan	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/16 09:19
L5	39	L3 same heparan	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2006/06/16 09:19

Page 1 6/16/2006 9:27:35 AM
C:\Documents and Settings\kballard\My Documents\EAST\Workspaces\10007779.wsp